CONNECTED MATHEMATICS PROJECT



7-8: Samples and Populations

Unit Goals, Focus Questions, and Mathematical Reflections

Unit Goals

The Process of Statistical Investigation Deepen the understanding of the process of statistical investigation and apply this understanding to samples

• Pose questions, collect data, analyze data, and interpret data to answer questions

Analysis of Samples Understand that data values in a sample vary and that summary statistics of samples, even same-sized samples, taken from the same population also vary

- Choose appropriate measures of center (mean, median, or mode) and spread (range, IQR, or MAD) to summarize a sample
- Choose appropriate representations to display distributions of samples
- Compare summary statistics of multiple samples drawn from either the same population or from two different populations and explain how the samples vary

Design and Use of Simulations Understand that simulations can model real-world situations

- Design a model that relies on probability concepts to obtain a desired result
- Use the randomly generated frequencies for events to draw conclusions

Predictions and Conclusions About Populations Understand that summary statistics of a representative sample can be used to gain information about a population

- Describe the benefits and drawbacks to various sampling plans
- Use random-sampling techniques to select representative samples
- Apply concepts from probability to select random samples from populations
- Explain how sample size influences the reliability of sample statistics and resulting conclusions and predictions
- · Explain how different sampling plans influence the reliability of sample statistics and resulting conclusions and predictions
- Use statistics from representative samples to draw conclusions about populations
- Use measures of center, measures of spread, and data displays from more than one random sample to compare and draw conclusions about more than one population
- Use mean and MAD, or median and IQR, from random samples to assess whether the differences in the samples are due to natural variability or due to meaningful differences in the underlying populations

CONNECTED MATHEMATICS PROJECT



7-8 Samples and Populations: Focus Questions (FQ) and Mathematical Reflections

Investigation 1	Investigation 2	Investigation 3
Making Sense of Samples	Choosing a Sample From a Population	Using Samples to Draw Conclusions
Problem 1.1	Problem 2.1	Problem 3.1
Comparing Performances: Using Center and Spread	Asking About Honesty: Using a Sample to Draw Conclusions	Solving an Archeological Mystery: Comparing Samples Using Box
FQ: Given a set of results, how might you use measures of center and	FQ: What is a population? What is a sample? What is a sampling plan?	Plots
variability (spread) to judge overall performance?	Problem 2.2	FQ: How might you analyze samples from known and unknown populations to determine whether the unknown population has one or more attributes in
Problem 1.2	Selecting a Sample: Different Kinds of Samples	common with the known population?
Which Team Is Most Successful? Using the MAD to Compare Samples	FQ: How could you select a sample of your school population to survey?	common with the known population:
FQ: What strategies might you use to evaluate numerical outcomes and	, , , , , , , , , , , , , , , , , , , ,	Problem 3.2
judge success?	Problem 2.3	Comparing Heights of Basketball Players: Using Means and MADs
Post to a 4.0	Choosing Random Samples: Comparing Samples Using Center and	FQ: How can you determine whether differences in sample data are large
Problem 1.3 Pick Your Preference: Distinguishing Categorical Data From Numerical	Spread FQ: How could you use statistics of a random sample of data to make	enough to be meaningful, or just due to naturally occurring variability from one sample to another?
Data	predictions about an entire population?	one sample to another?
FQ: How might you compare results to see if each sample responded to a	production about an origin population.	Problem 3.3
survey in a similar way? How can using percentages help you make	Problem 2.4	Five Chocolate Chips in Every Cookie: Using Sampling in a Simulation
comparisons?	Growing Samples: What Size Sample to Use?	FQ: How can you simulate a real-world problem? How can you analyze the
Bullion 4.4	FQ: Can you make good statistical estimates with less work by selecting	data that you collect from that simulation to draw conclusions?
Problem 1.4 Are Steel-Frame Coasters Faster Than Wood-Frame Coasters? Using	smaller samples? How does sample size relate to the accuracy of statistical estimates?	Problem 3.4
the IQR to Compare Samples	esumates:	Estimating a Deer Population: Using Samples to Estimate the Size of a
FQ: How might you decide whether steel-frame coasters or wood-frame		Population
coasters are faster?		FQ: How can you estimate the size of a large population?
Mathematical Reflections	Mathematical Reflections	Mathematical Reflections
1a. A new term is used in this Investigation: sample. What do you think sample means?	Why are data often collected from a sample rather than from an entire	1a. How can you use statistics to compare samples? How can you use
campio mouno:	population?	samples to draw conclusions about the populations from which they are selected?
1b. Suppose you have data from a 7th-grade class. The data are answers to	Describe four plans for selecting a sample from a population. Discuss the	are selected? 1b. In what ways might a data distribution for a sample be similar to or
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